Form P10-1390

(rev 11-2000)

Express Mail No. EL280660416US

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	TY	U.S. DEPARTMENT OF COMMERCE	ATTORNEY'S DOCKET NUMBER				
TRANSMITTAL LETTER TO THE UNITED STATES				NCX-002 (6909/3)			
		DESIGNATED/ELECTE CONCERNING A FILING	US APPLICATION NO. (If have see 37 CFR 1 5)				
INTERNATIONAL APPLICATION NO. PCT/FR99/03097			INTERNATIONAL FILING DATE December 10, 1999	PRIORITY DATE CLAIMED December 14, 1998			
	od	OF INVENTION of Transporting Packets Between an Acceptable	ess Interface of a Subscriber Installation and a Shar				
		ANT FOR DO/EO/US Olivier					
Appl	icar	t herewith submits to the United States D	Designated/Elected Office (DO/EO/US) the following	ng items and other information:			
_	This is a FIRST submission of items concerning _ filing under 35 U.S.C. 371.						
2.		This is a SECOND or SUBSEQUENT ubmission of items concerning a filing under 35 U.S.C. 371.					
3.	\leq	This is an express request to begin national examination procedures (35 U.S.C. 371(f)). The submission must include items (5), (6), (9), and (21) indicated below.					
4.		The US has been elected by the expiration of 19 months from the priority date (Article 31).					
5.		A copy of the International Application	as filed (35 U.S.C. 371(c)(2))				
5.	P #	a. is attached hereto (required only	if not communicated by the International Bureau).				
	d H	b. has been communicated by the I	nternational Bureau.				
317	40%	c. is not required, as the application	n was filed in the United States Receiving Office (F	RO/US).			
5.	Ŋ'	An English language translation of the I	nternational Application as filed (35 U.S.C. 371(c)	(2)).			
in the second	4		statement/declaration verifying the accuracy of the	` ''			
31	•	b. has been previously submitted up		,			
7.	\langle		ational Application under PCT Article 19 (35 U.S.0	C. 371(C)(3))			
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344		_	ne time limit for making such amendments has NO	T expired			
	,	d. have not been made and will not					
З. Г	٦			SUSC 271 (a)(2))			
	_	An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371 (c)(3)). An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).					
10. T	_	An English language translation of the annexes of the International Preliminary Examination Report under PCT Article 36 (35 U.S.C.					
	_	371(C)(5)).	unicaes of the international Freminiary Examination	on Report under PC1 Article 36 (33 U.S.C.			
Items	s 11	to 20 below concern document(s) or in	formation included:				
11.		An Information Disclosure Statement ur	nder 37 CFR 1.97 and 1.98. (including 1 PTO 1449	9 form and Refs. A1, B1-B2, C1-C5).			
12.		An assignment document for recording.	A separate cover sheet in compliance with 37 CFF	R 3.28 and 3.31 is included.			
13. 🛭		A FIRST preliminary amendment.					
14.		A SECOND or SUBSEQUENT prelimin	nary amendment.				
15.		A substitute specification.					
16.		A change of power of attorney and/or ad	ldress letter.				
17.		A computer-readable form of the sequen	ace listing in accordance with PCT Rule 13ter.2 and	i 35 U.S.C. 1.821-1.825.			
18.	_		ional application under 35 U.S.C. 154(d)(4).				
19. L	_		translation of the international application under 35	1 7 1			
20.		Other items or information: Inventor Da International Search Report; copy of Rec	ata Sheet; copy of International preliminary Examir quest; Formal Drawings (3 sheets) and return received	nation Report under PCT Article 36; copy of postcard.			

U.S. APP	PLICATION NO.	(if known, see 37 CER 15) / 868151	INTERNATIONAL A PCT/FR99/			DOCKET NUMBER NCX-002
21. 🔀	The following	fees are submitted:			CALCULATIONS	PTO USE ONLY
BASIC N	NATIONAL FEI	E (37 CFR 1.492 (a)(1) – (5)):			
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NOTE: be filed a	Where an app and granted to	ropriate time limit unde restore the application	r 37 CFR 1.494 or 1.495 to pending status.	has not been met, a per	tition to revive (37 CFI	R 1.137(a) or (b)) must
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT(S):

Hersent

SERIAL NO.:

Not Yet Assigned

GROUP NO.:

Not Yet Assigned

FILING DATE:

June 14, 2001

EXAMINER:

Not Yet Assigned

TITLE:

Method of Transporting Packets Between an Access Interface of a

Subscriber Installation and a Shared Network, and Access Interface

Implementing Such Method

Assistant Commissioner for Patents Washington, D.C. 20231

Box PCT, Attention Elected Office

PRELIMINARY AMENDMENT

Sir:

Please enter this Preliminary Amendment for the above-identified national phase application.

AMENDMENT

In The Title:

Please cancel the English version of the title of the invention as printed in the front page of the PCT publication, and substitute therefor:

-- METHOD OF TRANSPORTING PACKETS BETWEEN AN ACCESS INTERFACE OF A SUBSCRIBER INSTALLATION AND A SHARED NETWORK, AND ACCESS INTERFACE IMPLEMENTING SUCH METHOD --

In The Specification:

Page 4, between lines 18 and 19, insert the heading:

-- BRIEF DESCRIPTION OF THE DRAWINGS --

Page 4, between lines 31 and 32, insert the heading:

-- DESCRIPTION OF PREFERRED EMBODIMENTS --

In the Abstract:

Please cancel the Abstract as printed in the front page of the PCT publication, and insert therefor the following Abstract.

-- ABSTRACT

For transporting packets between an access interface of a subscriber installation and a concentrating router of a shared network the access interface carries out control operations on streams of packets transmitted to the concentrating router, within the framework of a contract between the subscriber and a manager of the shared network. After having carried out the control operations concerning a packet to be transmitted, the access interface transmits this packet to the concentrating router with a signature based on a secret shared with the concentrating router, authenticating that the packet has been subjected to the control operations. —

In the Claims:

Please amend Claims 1-10 to read as follows. A set of amended claims, red-lined to show the amendments, is attached hereto.

1. (Amended) A method of transporting packets between an access interface of a subscriber installation and a concentrating router of a shared network, comprising the steps of:

carrying out, at the access interface, control operations on streams of packets transmitted to the concentrating router, within the framework of a contract between the subscriber and a manager of the shared network, and

after having carried out the control operations concerning a packet to be transmitted, transmitting said packet from the access interface to the concentrating router with a signature based on a secret shared with the concentrating router, authenticating that the packet has been subjected to the control operations.

2. (Amended) A method according to claim 1, wherein the signature consists of a code word added to the content of the packet.

- 3. (Amended) A method according to claim 2, wherein said code word is calculated by hashing at least part of a content of the packet, involving the shared secret.
- 4. (Amended) A method according to claim 1, wherein the signature consists of an enciphering of a content of the packet by means of a private key forming said shared secret.
- 5. (Amended) A method according to claim 1, wherein the obtaining of the signature and at least some of the control operations are carried out within a single integrated circuit, without physical access immediately upstream of the obtaining of the signature.
- 6. (Amended) An access interface for linking an access router of a subscriber installation to a concentrating router of a shared network, comprising:

means for controlling streams of packets transmitted to the concentrating router, within the framework of a contract between the subscriber and a manager of the shared network, and

signature means receiving the packets delivered by the stream control means and producing signed packets transmitted to the concentrating router, each signed packet comprising a signature based on a secret shared with the concentrating router, authenticating that the packet has been subjected to the stream control means.

- 7. (Amended) An interface according to claim 6, wherein the signature consists of a code word added to the content of the packet.
- 8. (Amended) An interface according to claim 7, wherein the signature means include means for calculating said code word by hashing at least part of a content of the packet, involving the shared secret.
- 9. (Amended) An interface according to claim 6, wherein the signature consists of an enciphering of a content of the packet by means of a private key forming said shared secret.
- 10. (Amended) An interface according to claim 6, wherein the signature means and at least part of the stream control means belong to a single integrated circuit, without physical access between the stream control means and the signature means.

REMARKS

The present application is a national phase filing under 35 U.S.C. 371 of PCT/FR99/03097. PCT/FR99/03097 claims priority to FR No. 98/15756 filed on December 14, 1998, as indicated on the PCT cover page of the international application, as filed in French, submitted herewith.

Applicant submits that the present amendments introduce no new matter. Claims 1-10 are pending in the application. The Examiner is invited to call the undersigned, if the Examiner believes that a telephone conversation could be helpful in expediting prosecution of the instant application..

Respectfully submitted,

Date: June 14, 2001 Reg. No. 41,418

Tel. No.: (617) 248-7240 Fax No.: (617) 248-7100 Patrick R. H. Waller Agent for Applicant(s) Testa, Hurwitz, & Thibeault, LLP High Street Tower 125 High Street

Boston, Massachusetts 02110

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CLAIM AMENDMENTS (RED-LINED VERSION)

1. (Amended) A [M]method of transporting packets between an access interface [(16)] of a subscriber installation [(13)] and a concentrating router [(12)] of a shared network [(10), characterized in that the access interface carries out], comprising the steps of:

carrying out, at the access interface, control operations on streams of packets transmitted to the concentrating router, within the framework of a contract between the subscriber and a manager of the shared network, and [in that]

after having carried out the control operations concerning a packet to be transmitted, [the access interface transmits this] <u>transmitting said</u> packet <u>from the access interface</u> to the concentrating router with a signature based on a secret shared with the concentrating router, authenticating that the packet has been subjected to the control operations.

- 2. (Amended) A [M]method according to claim 1, [in which] wherein the signature consists of a code word added to the content of the packet.
- 3. (Amended) A [M]method according to claim 2, [in which] wherein said code word is calculated by [a technique of] hashing [a part] at least part of [the] a content of the packet, involving the shared secret.
- 4. (Amended) A [M]method according to claim 1, [in which] wherein the signature consists of an enciphering of [the] a content of the packet [with the aid] by means of a private key forming said shared secret.
- 5. (Amended) A [M]method according to [any one of claims 1 to 4, in which] claim 1, wherein the obtaining of the signature and [certain] at least some of the control operations are carried out within [one and the same] a single integrated circuit, without physical access immediately upstream of the obtaining of the signature.
- 6. (Amended) An [A]access interface for linking an access router [(15)] of a subscriber installation [(13)] to a concentrating router [(12)] of a shared network [(10), characterized in that it comprises], comprising:

means [(39)] for controlling streams of packets transmitted to the concentrating router, within the framework of a contract between the subscriber and a manager of the shared network, and

signature means [(40)] receiving the packets delivered by the stream control means and producing signed packets transmitted to the concentrating router, each signed packet comprising a signature based on a secret shared with the concentrating router, authenticating that the packet has been subjected to the stream control means.

- 7. (Amended) An [I]interface according to claim 6, [in which] wherein the signature consists of a code word added to the content of the packet.
- 8. (Amended) An [I]interface according to claim 7, [in which] wherein [said code word is calculated by] the signature means [(40)] include means for calculating said code word by [a technique of] hashing [a part] at least part of [the] a content of the packet, involving the shared secret.
- 9. (Amended) An [I]interface according to claim 6, [in which] wherein the signature consists of an enciphering of [the] a content of the packet [with the aid] by means of a private key forming said shared secret.
- 10. (Amended) An [I]interface according to [any one of claims 6 to 9, in which] claim 6, wherein the signature means [(40)] and [a part] at least part of the stream control means [(39) form part of one and the same] belong to a single integrated circuit, without physical access between the stream control means and the signature means.

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METHOD OF TRANSPORTING PACKETS BETWEEN AN ACCESS

INTERFACE OF A SUBSCRIBER INSTALLATION AND A SHARED

NETWORK, AND ACCESS INTERFACE IMPLEMENTATING SUCH A

METHOD

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The present invention relates to packet based transmission networks. It applies in particular, but not exclusively, to shared networks operating according to the Internet protocol (IP).

10 The implementation of the invention within the framework of contractual relations between a provider of access to the shared network and his customers. The provider is furnished, for the attachment of the installations of his customers, with 15 one or more concentrating routers for the shared network. Transmission lines link this concentrating router to the access interfaces of the customers' installations, which may be private network access router interfaces.

"police" Here, the expression functions designates various processing or control operations performed at the level of an interface of the network on data streams which pass through it. By way of nonlimiting examples, mention may be made of the counting of the packets exchanged between a given source address and a given destination address, the allocating of priorities to certain packets, address the translations, selective destruction of certain packets, etc.

These police functions may be included within a contractual framework between a subscriber (customer) and a manager of the network (provider of services). Such may for example be the case with functions relating to billing, to flow control, to authorization for access to certain sites linked to the network, to the implementing of reservation protocols such as RSVP, etc. They may also be included within the framework of

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the internal organization of a public or private network, for example to control certain accesses.

Customarily, the police functions pertaining to the contractual framework between the access provider and his customers are implemented at the level of the concentrating router's attachment interfaces. router hosts software for controlling the streams which travel around its various interfaces. The packets having certain originating or destination addresses or ports are counted, filtered, rearranged etc. according to the type of service offered. Owing to the large number of installations which may be linked to the concentrating router and to the variety of services may be rendered in respect of installations, the various stream controls to applied may considerably increase the complexity of the router. This drawback is all the more noticeable as more and more diverse processing operations requested by customers or required by new reservation protocols.

Moreover, this organization is not flexible for the customer who wishes to tailor certain characteristics of the service offered to him. To do this he must turn to his provider so that the latter may make the changes required at the level of his concentrating router.

An aim of the present invention is to propose a mode of operation of the network which enables a wide diversity of stream controls to be taken into account without resulting in an excessive increase in the complexity of the concentrating routers, and with a relative flexibility of configuration.

The invention thus proposes a method of transporting packets between an access interface of a subscriber installation and a concentrating router of a shared network, in which the access interface carries out control operations on streams of packets

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transmitted to the concentrating router, within the framework of a contract between the subscriber and a manager of the shared network. After having carried out the control operations concerning a packet to be transmitted, the access interface transmits this packet to the concentrating router with a signature based on a secret shared with the concentrating router, authenticating that the packet has been subjected to the control operations.

Preferably, the obtaining of the signature and certain at least of the control operations are carried out within one and the same integrated circuit, without physical access immediately upstream of the obtaining of the signature.

The controls pertaining to the steam contractual framework between the manager of the network and the subscriber are thus decentralized, thereby avoiding the need for the concentrating router to take on all the diversity of the operations demanded by the various subscriptions. The mechanism for signing the packets quarantees to the manager of the network that the subscriber, who is furnished with the access interface at his premises, does not send him packets which have not been subjected to the stream control operations, that is to say which have sidestepped the police and billing functions.

The method gives rise to a distributed architecture of access and of concentration, which is well suited to taking account of the increases in traffic and in diversity of services which future applications will entail.

The subscriber benefits moreover from greater flexibility for dynamically defining the characteristics of his subscription. He merely needs to intervene at the level of the access interface with which he is furnished. He may moreover define the police functions pertaining to the contractual

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framework with the access provider on the same platform as the other police functions which he uses for the internal organization of his installation, thereby simplifying organization thereof.

Another aspect of the present invention concerns an access interface for linking an access router of a subscriber installation to a concentrating router of a shared network, comprising means controlling streams of packets transmitted to concentrating router, within the framework contract between the subscriber and a manager of the shared network, and signature means receiving the packets delivered by the stream control means and transmitted signed packets producing concentrating router, each signed packet comprising a secret shared based on a concentrating router, authenticating that the packet has been subjected to the stream control means.

Other features and advantages of the present invention will become apparent in the following description of nonlimiting exemplary embodiments, with reference to the appended drawings, in which:

- figure 1 is a diagram of a network where the invention may be implemented;
- figure 2 is a schematic diagram of an access router of a private installation of this network;
- figure 3 is a schematic diagram of a stream processing device forming part of an interface of the router of figure 2; and
- figure 4 is a graph of elementary processing operations undertaken by the device of figure 3.

Figure 1 shows a wide area shared network (WAN) 10 comprising a certain number of interconnected routers and switches 11, 12. The case where the shared network 10 operates according to the IP protocol is considered here. A certain number of the routers are

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concentrating routers 12 to which private installations 13 are linked.

A private subscriber installation 13 is typically linked to the shared network 10 by means of an access router 15, one of whose interfaces 16 is linked to a line 17 for transmission from and to the concentrating router 12. The access router 15 can be linked to other routers of the private installation 13 or to servers or terminals 18 of this installation, by means of other interfaces, which are not represented in figure 1.

Figure 2 shows an exemplary architecture of the access router 15. The outside interface 16, and also the interfaces 20, 21 with the remainder of the private installation 13, are linked to the core of the router consisting of a packet forwarding engine 22. The forwarding engine 22 forwards the packets from one interface to another on the basis of the address fields and port fields contained in the headers of the packets in accordance with the IP protocol and with any extensions thereof (TCP, UDP, etc), by referring to routing tables.

Certain of the interfaces of the access router 15 are provided, in just one or in both directions of transmission, with processing devices, or stream processors, 24, 25 undertaking police functions. In the illustrative example of figure 2, the device 24 is fitted to the outside interface 16 in the outgoing direction, and the device 25 is fitted to another interface 20 in the incoming direction.

The access router is supervised by a management unit 26 which can consist of a microcomputer or a work station which executes routing software serving in particular to configure the routing table of the forwarding engine 22 and the stream processors 24, 25 and to exchange control or protocol information with

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them. These commands and exchanges are effected by way of an appropriate software programming interface (API).

Most of the existing packet routing and forwarding software is readily available in the Unix environment, but its performance is customarily limited on account of the frequent interruptions of the operating system. It is much faster to use a real time operating system such as VxWorks, but this complicates the implementation of the routing software.

The role of the stream processors 24, 25 is to assist the non-real time operating system (such as Unix), on the basis of which the management unit 26 functions, in the complex tasks for manipulating the which require real streams time performance (forwarding, filtering, enciphering, etc.). These processors implement a certain number of tools for manipulating the streams which may be dynamically according to any combination so as perform the task required. This configuration can be achieved through the Unix operating system by calling the API functions, thereby greatly facilitating the setting up of new functionalities by the programmer.

As illustrated diagrammatically by figure 1, one of the tasks performed by the stream processor 24 of the outside interface 16 of the access router 15 consists in transmitting each packet to the concentrating router 12 while appending a digital signature (block 40) thereto. This signature attests that the packets in question have been subjected to the other stream control operations (block 39) performed by the processor 24.

The corresponding interface 28 of the concentrating router 12 comprises a module for analyzing the packets received on the line 17 so as to make sure that the signature is present.

This signature technique advantageously makes it possible to decentralize the stream control

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operations necessary for the contractual relations between the manager of the concentrating router 12, which provides the service of attachment to the shared network 10, and the subscribers whose installations 13 are linked to this concentrating router 12. In the embodiments, these stream conventional performed at the level of operations are This results concentrating router. in considerable complexity of the concentrating router when it fairly large number of attached to a installations, and a lack of flexibility subscribers when modifications are required.

By performing these stream control operations of the access routers 15. the level at flexibility is afforded in this regard. The signing of the packets then guarantees to the service provider that the line 17 does not send him valid packets which contractual framework with the depart from If such a packet were to appear, subscriber. interface 28 of the concentrating router 12 would simply eliminate it after having noted the absence of the appropriate signature.

Various conventional processes may be used to construct and analyze the signature of the packets, on the basis of a secret shared between the routers 12 and 15. The signature can in particular have the form of a code word added to the content of the packet, and calculated on the basis of all or part of this content and of a secret key, the calculation being performed with the aid of a function which is extremely difficult to invert in order to recover the secret key. It is thus possible to use a technique of hashing the content of the packet, or of just a part of this content, for example an MD5 hashing (see R. Rivest, RFC 1231, "The MD5 Message Digest Algorithm").

It is also possible to use an enciphering process to form the signature of the packets. The

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content of the packet is then enciphered with the aid of a private key, the interface 28 of the concentrating router undertaking the corresponding deciphering with the aid of a public or private key. The unenciphered packets, or those enciphered by means of a wrong key are then destroyed at the level of the interface 28.

As an option, provision may be made for the interface 28 of the concentrating router to also sign the packets which it transmits on the line 17, and for the interface 16 of the access router to verify this signature so as to make sure that the packets received are valid.

Figure 3 shows the organization of a stream processor 24 or 25 of an interface of the access router 15.

The stream processor receives a sequence of incoming packets 30 each comprising a header 31 in accordance with the IP protocol, and delivers a sequence of outgoing packets 32 having a header 33 after having performed certain elementary processing operations whose nature depends on the data streams concerned.

The incoming packets 30 are stowed away in a packets memory 35 organized as a first in-first out (FIFO) stack. Each packet is fed to the memory 35 with a processing label 36. The processing label initially has a specified value (0 in the example represented) for the incoming packets 30.

The stream processor is supervised by a unit 37 which cooperates with a table 38 making it possible to associate a particular processing module with each value of the processing label. In the simplified example represented in figure 3, the stream processor comprises an assembly of five processing modules M1 - M5 effecting elementary processing operations of different kind.

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After the execution of an elementary processing operation, the supervisory unit 37 consults the packets memory 35. If the latter is not empty, a packet is extracted therefrom according to the FIFO organization. The supervisory unit 37 consults the table determine which processing module corresponds to the label of this packet. The unit 37 then activates the that it performs the in question so module elementary processing operation. corresponding certain cases, this elementary processing operation may entail a modification of the content of the packet, in particular its header.

It will be understood that the "extraction" of the packet, to which reference is made, is an extraction in the logical sense from the FIFO memory. The packet is not necessarily removed from the memory. The addresses of the packets in the memory 35 can be managed in a conventional manner by means of pointers so as to comply with the FIFO organization. The activated processing module can be furnished simply with the address of the current packet so as to perform the required reads, analyses, modifications or deletions as appropriate.

The first processing module M1, associated with 25 the initial label 0, is a filtering module which analyzes the address field and/or protocol definition field and/or port field of the IP header of packets. With the help of an association table T1, the filtering module M1 delivers a second processing label which identifies a string of elementary processing 30 operations which will subsequently have to be performed on the packet. After having determined the second processing label for the packet extracted from the memory 35, the filtering module M1 stows away in the memory 35 again, with the second packet 35 label. The next elementary processing processing

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operation will then be executed when the packet is again extracted from the memory.

The module M2 is a module for counting the packets relating to certain streams. In the case of the association table 38 represented in figure 3, this module M2 is called for the processing labels 2 and 4. When it processes a packet, the module M2 increments a counter with the number of bytes of the packet, or else with the value 1 in the case of a packets counter. The counter can be made secure, in particular if it serves for the billing of the subscriber by the manager of the network 10. In the case of a secure counter, requests are regularly made to the access provider to obtain transmission credits, the relevant packets being destroyed if the credit is used up.

The module M3 of figure 3 is a priorities management module. In the case of the association table 38 represented in figure 3, this module M3 is called for the processing label 3. The module M3 operates on the TOS ("Type of Service") field of the IP header of the packets. The TOS is used in the network to manage forwarding priorities so as to provide a certain quality of service on certain links. The TOS field can be changed according to prerecorded tables. These tables can be defined under the control of the access provider so as to prevent packets being inappropriately transmitted with a high priority, which might disturb the network.

The elementary processing operation performed last on a packet of the memory 35 is either its destruction (module M4 activated by the label 8), or its resubmission to the output of the stream processor (module M5 activated by the label 5 or 9). The module M4 can be used to destroy packets having a certain destination and/or a certain origin.

The modules M2 and M3, which do not terminate the processing operations to be undertaken in respect

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of a packet (except in the case of destruction), each operate with a label translation table T2, T3. This translation table designates, for the processing label extracted from the memory 35 with the current packet, another processing label designating the next elementary processing operation to be undertaken. The elementary processing operation undertaken by this module M2 or M3 terminates with the associating of the packet with this other processing label and the reinjecting of the packet thus processed into the memory 35.

In this way, highly varied combinations of processing operations can be performed on the various data streams passing through the processor.

Figure 4 shows a simplified example corresponding to the tables 38, T1 - T3 represented in figure 3. The incoming packet 30, associated with the first label 0, is firstly subjected to the filtering effected by the module M1.

In the particular case considered, the stream processor 24 counts the packets transmitted from a source address AS1 to a destination address AD1 and a port P1, and modifies the TOS field of these packets delivering the line 17, before them on corresponding to the upper branch of the graph figure 4. Moreover, the stream processor 24 counts the packets emanating from a source address AS2 heading for a port P2 before destroying them, this corresponding to the lower branch of figure 4. The other packets are simply delivered to the line 17. The default value (9) of the processing label returned by the module M1 therefore simply designates the output module M5. If the module M1 detects in the packet extracted from the memory 35 the combination AS1, AD1, P1 in the relevant address and port fields, it returns the packet with the processing label 2. If the values AS2, P2 are detected

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in the address and port fields, it is the label 4 which is returned with the packet.

These labels 2 and 4 both correspond to the counting module M2. The label will also designate for this module the memory address of the counter which has to be incremented. The table T2 with which the module M2 operates will make it possible at the end of processing to perform the return to the next module to be activated (M3 designated by the label 3 for the packets whose TOS has to be changed, M4 designated by the label 8 for the packets to be destroyed).

The module M3 receives packets with the processing label 3, and returns them with the label 9 after having made the required modification of the TOS field.

From this simplified example it can be seen that the stream processor makes it possible, through the identification of a stream by the filtering module M1, to perform various combinations of elementary processing operations in a relatively simple and fast manner.

A main advantage of this way of proceeding is the flexibility of the operations for configuring the stream processor. The tables 38, T1 - T3 which define any graph of elementary processing operations, such as the one represented in figure 4, can be constructed relatively simply and with a small real time constraint by means of the management unit 36 through the API. The same holds in respect of the information enabling the modules M1 - M5 to perform their elementary processing operations (description of the counts to be performed by the module M2, way of changing the TOS fields by the module M3, etc.).

In practice, the stream processor may comprise various processing modules other than those represented by way of example in figures 3 and 4, according to the requirements of each particular installation (for

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example, module for managing the output queues, address translation module, etc.)

of signing the function The transmitted, which was described earlier, can form part of the elementary processing undertaken by the output In a typical embodiment of the access module M5. router, the stream processor 24 will be included in an integrated circuit (ASIC) specific application microcontroller around core. This organized a embodiment allows there to be no physical access between the stream control modules 39 (at least those which pertain to the relations between the subscriber and the manager of the network 10) and the module M5 for signing the packets, which is responsible corresponding to the block 40 of figure improves the security of the link from the viewpoint of the manager of the network.

the control operations.

- 14 -

Claims

- 1. Method of transporting packets between an access interface (16) of a subscriber installation (13)

 5 and a concentrating router (12) of a shared network (10), characterized in that the access interface carries out control operations on streams of packets transmitted to the concentrating router, within the framework of a contract between the subscriber and a manager of the shared network, and in that after having carried out the control operations concerning a packet to be transmitted, the access interface transmits this packet to the concentrating router with a signature based on a secret shared with the concentrating router, authenticating that the packet has been subjected to
 - 2. Method according to claim 1, in which the signature consists of a code word added to the content of the packet.
- 20 3. Method according to claim 2, in which said code word is calculated by a technique of hashing a part at least of the content of the packet, involving the shared secret.
- 4. Method according to claim 1, in which the signature consists of an enciphering of the content of the packet with the aid of a private key forming said shared secret.
- 5. Method according to any one of claims 1 to 4, in which the obtaining of the signature and certain at least of the control operations are carried out within one and the same integrated circuit, without physical access immediately upstream of the obtaining of the signature.
- 6. Access interface for linking an access router 35 (15) of a subscriber installation (13) to a concentrating router (12) of a shared network (10),

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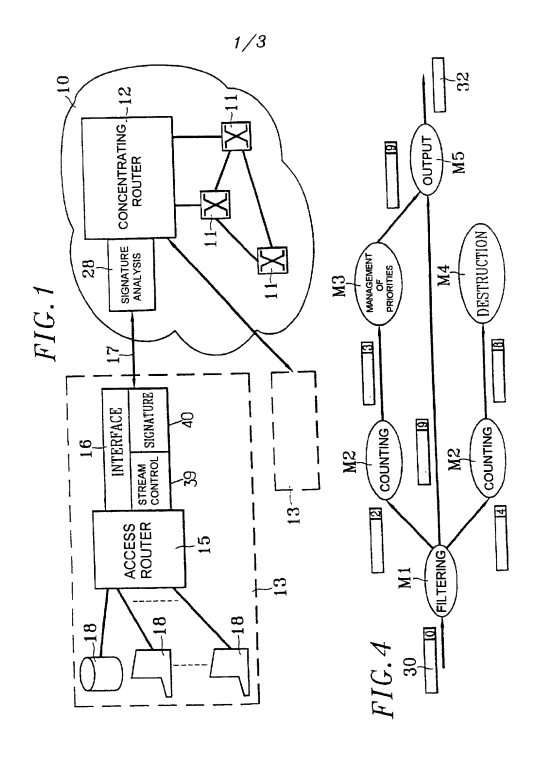
characterized in that it comprises means (39) for controlling streams of packets transmitted to the concentrating router, within the framework of a contract between the subscriber and a manager of the shared network, and signature means (40) receiving the packets delivered by the stream control means and producing signed packets transmitted to the concentrating router, each signed packet comprising a signature based on a secret shared with the concentrating router, authenticating that the packet

- 15 -

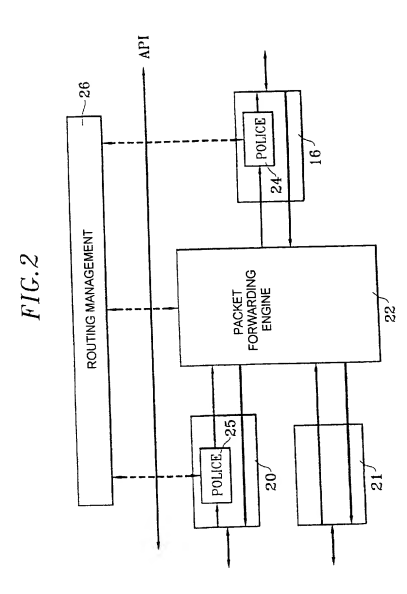
- 7. Interface according to claim 6, in which the signature consists of a code word added to the content of the packet.
- 15 8. Interface according to claim 7, in which said code word is calculated by the signature means (40) by a technique of hashing a part at least of the content of the packet, involving the shared secret.

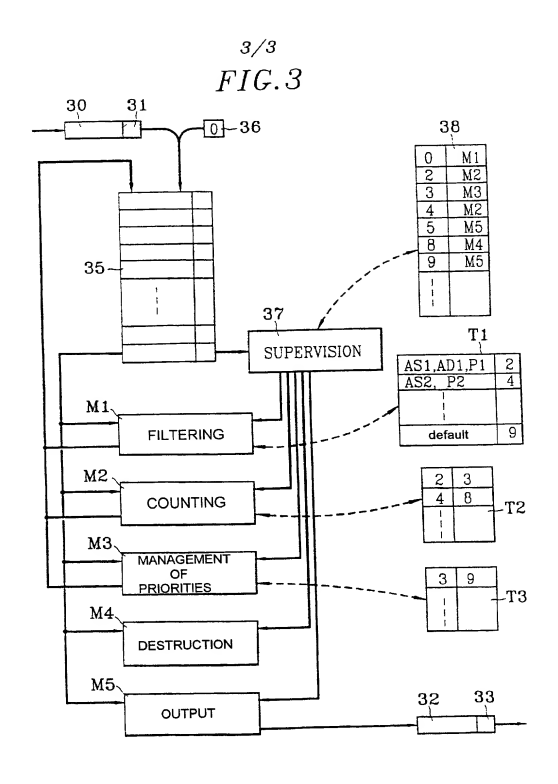
has been subjected to the stream control means.

- 9. Interface according to claim 6, in which the signature consists of an enciphering of the content of the packet with the aid of a private key forming said shared secret.
- 10. Interface according to any one of claims 6 to 9, in which the signature means (40) and a part at least of the stream control means (39) form part of one and the same integrated circuit, without physical access between the stream control means and the signature means.







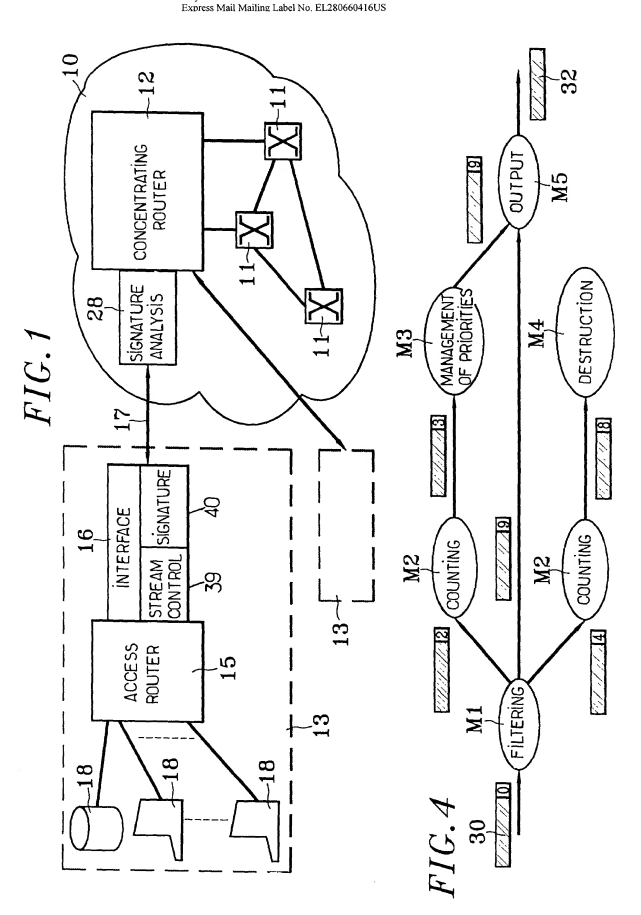


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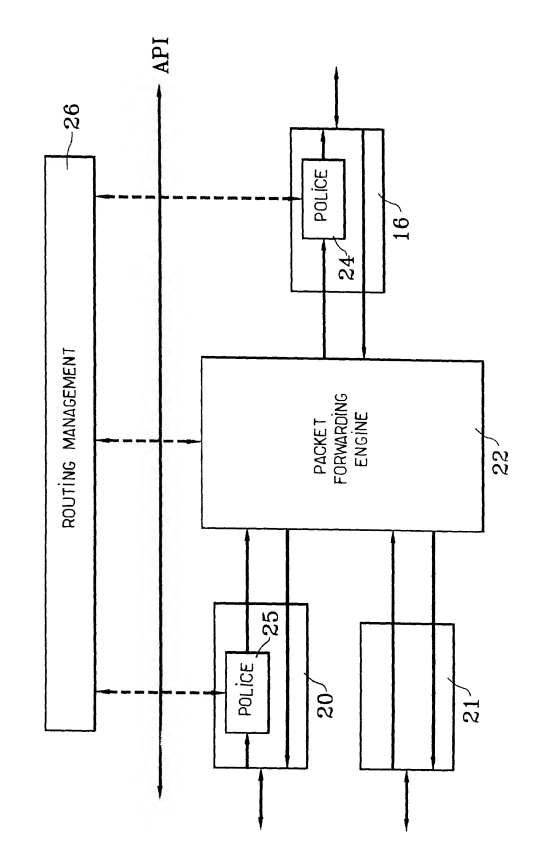
Title: Method of Transporting Packets Between an Access Interface of a Subscriber Installation and a Shared Network, and Access Interface Implementing Such Method Inventor(s): Hersent Serial No. Not Yet Assigned

Atty Docket No. NCX-002



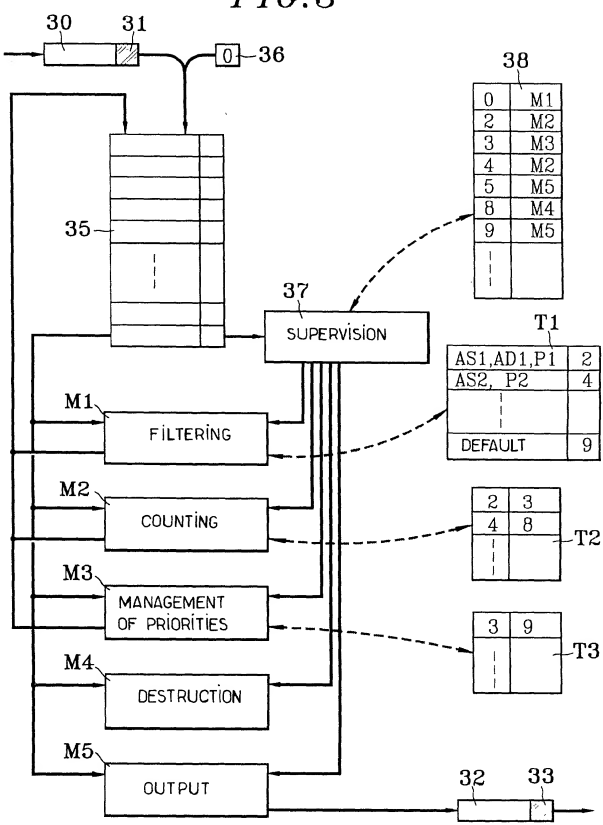
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Title: Method of Transporting Packets Between an Access Interface of a Subscriber Installation and a Shared Network, and Access Interface Implementing Such Method Inventor(s): Hersent Serial No. Not Yet Assigned Atty Docket No. NCX-002 Express Mail Mailing Label No. EL280660416US



Title: Method of Transporting Packets Between an Access Interface of a Subscriber Installation and a Shared Network, and Access Interface Implementing Such Method Inventor(s): Hersent Serial No. Not Yet Assigned Atty Docket No. NCX-002 Express Mail Mailing Label No. EL280660416US





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09/868751

DECLARATION AND POWER Attorney Docket No. NCX-002 First Named Inventor OF ATTORNEY FOR UTILITY Olivier HERSENT OR DESIGN COMPLETE IF KNOWN Application Serial Number 09/868,151 PATENT APPLICATION ☑ Declaration Filing Date June 14, 2001 Declaration Submitted after Initial Group Art Unit Submitted with Initial Filing Filing (surcharge Examiner Name 37 CFR 1.16(e) required)

As a below named inventor, I hereby declare that:							
My residence, post office address, and citizenship are as stated below next to my name.							
I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled: METHOD OF TRANSPORTING PACKETS BETWEEN AN ACCESS INTERFACE OF A SUBSCRIBER INSTALLATION AND A SHARED NETWORK, AND ACCESS INTERFACE IMPLEMENTATING SUCH A METHOD (Title of the Invention)							
the specification of which	the specification of which						
is attached hereto OR							
was filed on (MM/DD/YYYY)	December 10,	1999 as United States Applic	ation Serial Number				
Application Number PCT FR99/03097 and was amended on (MM/DD/YYYY) (if applicable).							
I hereby state that I have reviewed and understand the contents of the above-identified application, including the claims, as amended by any amendment specifically referred to above.							
I acknowledge the duty to disclose to the Patent Office all information known by me to be material to patentability as defined in 37 CFR 1.56.							
I hereby claim foreign priority benefits under 35 U.S.C. 119(a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or 365(a) of any PCT international application which designated at least one country other than the United States of America, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or of any PCT international application having a filing date before that of the application on which priority is claimed.							
Prior Foreign Application		Foreign Filing Date	Priority	Certified Copy Attached?			
Number(s)	Country	(MM/DD/YYYY)	Not Claimed	YES NO			
9815756	FRANCE	12/14/1998					
Additional foreign app	olication numbers are li	isted on a supplemental priority	data sheet attached l	nereto.			
I hereby claim the benefit under			olication(s) listed bele	ow.			
Application Serial Num	ber(s) F	iling Date (MM/DD/YYYY)					
	·		serial nu	nal provisional application imbers are listed on a lental priority data sheet hereto.			

Declaration and Power of Attorney for Utility or Design Patent Application Serial No.
Atty. Docket No.
Page 2 of 2

U.S. Parent Applicati Serial Nu		Parent Filing Date (MM/DD/YYYY)	Parent Patent Number (if applicable)
PCT FR99/03	097	2/10/1999	
Additional U.S. or PCT inter	mational application numbers are listed o	n a supplemental priority data sheet a	ttached hereto.
As a named inventor, I hereby ap	ppoint the following registered practition	ers to prosecute this application and to	transact all business in the Patent
and Trademark Office connected	I therewith: Customer Number		Place Customer
	OR	7	Number Bar Code
		r(s) name/registration number list	Label Here
		i(s) name/registration number list	
**	Registration		Registration
Name	Number	Name	Number
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John J. Cotter	38,116	R. Stephen Rosenholm	45,283
John V. Forcier	42,545	Christopher W. Stamos	35,370
Steven J. Frank	33,497	Diana M. Steel	43.153
Kia L. Freeman	47,577	Joseph P. Sullivan	45,349
Brian M. Gaff	44,691	Robert J. Tosti	35,393
Michael J. Giannetta	42,574	Thomas A. Turano	35,722
Duncan A. Greenhalgh	38,678	Christine C. Vito	39.061
William G. Guerin	41,047	Patrick R.H. Waller	41.418
Jonathan A. Harris	44,744	Daniel A. Wilson	45,508
Ira V. Heffan	41,059	Gerald E. Worth	45,238
Danielle L. Herritt	43,670	Yin P. Zhang	44,372
Douglas J. Kline	35,574		
John D. Lanza	40,060		
Additional registered prac	ctitioners named on supplemental Rep	gistered Practitioner Information s	sheet attached hereto.
Additional registered practice all correspondence to:			sheet attached hereto.

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Atty. Docket No.
Page 3 of 3

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Name of Sole or First Inventor: Given Name (first and middle [if any]) Given Name (first and middle [if any]) Family Name or Surname HERSENT Inventor's Signature Date Olivier Residence City State Country Citizenship FRE Mailing Address 9 Bld Detolle, Résidence Olympia, 1400 CAEN Mailing Address (In. 2) City State ZIP Country FRANC Additional inventors are being named on the supplemental Additional Inventor(s) sheet(s) attached hereto.	NCH			
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N. CALLED TYPE				
Name of Additional Joint Inventor, if any: A petition has been filed for this unsigned inventor	A petition has been filed for this unsigned inventor			
Given Name (first and middle [if any]) Family Name or Surname	Family Name or Surname			
Inventor's Signature Date				
Residence City State Country Citizenship				
Mailing Address				
Mailing Address (In. 2) City State ZIP Country				
Name of Additional Joint Inventor, if any: A petition has been filed for this unsigned inventor	A petition has been filed for this unsigned inventor			
Given Name (first and middle [if any]) Family Name or Surname	Family Name or Surname			
Inventor's Signature Date				
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